

6 LIBRARY
EDISON ELECTRIC CO.



SCIENTIFIC AMERICAN SUPPLEMENT

Vol. LXVII.

JANUARY-JUNE, 1909 COPY 1

NEW YORK

Jan-June 1909
LR 605 v 67 Supp
SCIENTIFIC AMERICAN OFFICE, 361 BROADWAY

MUNN & CO

T

Accide
Acetic
Aceton
Acous
Aerial
tice
Aerial
Aerial
Aerod
wor
Aero-l
Aeron

Aeron
Aeron
Par
Aeron
Aeron
ver
Aerop
Aerop
Aerop
effe
Aerop
Aerop
of
Aerop
for
Air e
Airsh
pell
Airsh
Alcoh
Alcoh
Alcoh
lula
Alcoh
Alloy
Alloy
Alpha
tur
Alter
mar
Altit
Alum
Amme
Amme
Amme
of
Anem
Angle
Anilin
Anim
Anim
ing
Ant
Anth
Anti-
Antin
Antiq
of
Ants.
Appar
Arch
Are
Art.
Artifi
Artifi
Artifi
Artifi
Artifi
sup
Artifi
Asph
Assoc
scl
Astro
Astro
Atmo
liq
Atom
Auer
Auto
Auto
Auto
Auto
Auto
Auto
Auto
ing

Aerop
Aerop
of
Aerop
for
Air e
Airsh
pell
Airsh
Alcoh
Alcoh
Alcoh
lula
Alcoh
Alloy
Alloy
Alpha
tur
Alter
mar
Altit
Alum
Amme
Amme
Amme
of
Anem
Angle
Anilin
Anim
Anim
ing
Ant
Anth
Anti-
Antin
Antiq
of
Ants.
Appar
Arch
Are
Art.
Artifi
Artifi
Artifi
Artifi
Artifi
sup
Artifi
Asph
Assoc
scl
Astro
Astro
Atmo
liq
Atom
Auer
Auto
Auto
Auto
Auto
Auto
Auto
Auto
ing

Aerop
Aerop
of
Aerop
for
Air e
Airsh
pell
Airsh
Alcoh
Alcoh
Alcoh
lula
Alcoh
Alloy
Alloy
Alpha
tur
Alter
mar
Altit
Alum
Amme
Amme
Amme
of
Anem
Angle
Anilin
Anim
Anim
ing
Ant
Anth
Anti-
Antin
Antiq
of
Ants.
Appar
Arch
Are
Art.
Artifi
Artifi
Artifi
Artifi
Artifi
sup
Artifi
Asph
Assoc
scl
Astro
Astro
Atmo
liq
Atom
Auer
Auto
Auto
Auto
Auto
Auto
Auto
Auto
ing

Aerop
Aerop
of
Aerop
for
Air e
Airsh
pell
Airsh
Alcoh
Alcoh
Alcoh
lula
Alcoh
Alloy
Alloy
Alpha
tur
Alter
mar
Altit
Alum
Amme
Amme
Amme
of
Anem
Angle
Anilin
Anim
Anim
ing
Ant
Anth
Anti-
Antin
Antiq
of
Ants.
Appar
Arch
Are
Art.
Artifi
Artifi
Artifi
Artifi
Artifi
sup
Artifi
Asph
Assoc
scl
Astro
Astro
Atmo
liq
Atom
Auer
Auto
Auto
Auto
Auto
Auto
Auto
Auto
ing

Aerop
Aerop
of
Aerop
for
Air e
Airsh
pell
Airsh
Alcoh
Alcoh
Alcoh
lula
Alcoh
Alloy
Alloy
Alpha
tur
Alter
mar
Altit
Alum
Amme
Amme
Amme
of
Anem
Angle
Anilin
Anim
Anim
ing
Ant
Anth
Anti-
Antin
Antiq
of
Ants.
Appar
Arch
Are
Art.
Artifi
Artifi
Artifi
Artifi
Artifi
sup
Artifi
Asph
Assoc
scl
Astro
Astro
Atmo
liq
Atom
Auer
Auto
Auto
Auto
Auto
Auto
Auto
Auto
ing

Aerop
Aerop
of
Aerop
for
Air e
Airsh
pell
Airsh
Alcoh
Alcoh
Alcoh
lula
Alcoh
Alloy
Alloy
Alpha
tur
Alter
mar
Altit
Alum
Amme
Amme
Amme
of
Anem
Angle
Anilin
Anim
Anim
ing
Ant
Anth
Anti-
Antin
Antiq
of
Ants.
Appar
Arch
Are
Art.
Artifi
Artifi
Artifi
Artifi
Artifi
sup
Artifi
Asph
Assoc
scl
Astro
Astro
Atmo
liq
Atom
Auer
Auto
Auto
Auto
Auto
Auto
Auto
Auto
ing

Aerop
Aerop
of
Aerop
for
Air e
Airsh
pell
Airsh
Alcoh
Alcoh
Alcoh
lula
Alcoh
Alloy
Alloy
Alpha
tur
Alter
mar
Altit
Alum
Amme
Amme
Amme
of
Anem
Angle
Anilin
Anim
Anim
ing
Ant
Anth
Anti-
Antin
Antiq
of
Ants.
Appar
Arch
Are
Art.
Artifi
Artifi
Artifi
Artifi
Artifi
sup
Artifi
Asph
Assoc
scl
Astro
Astro
Atmo
liq
Atom
Auer
Auto
Auto
Auto
Auto
Auto
Auto
Auto
ing

The Scientific American Supplement. Index for Vol. 67.

JANUARY-JUNE, 1909.

The * Indicates that the Article is Illustrated with Engravings.

A

Accidents, industrial.....119
Acetic aldehyde in wines.....292
Acetone gas for lighthouses.....47
Acoustic properties of large halls.....279
Aerial flight, in theory and practice.....312
Aerial locomotion in warfare.....7
Aerial propellers, efficiency of.....215
Aerodrome, the first in the world.....104
Aero-hydroplane, Ravaud.....286
Aeronautic motors, foreign.....108, *116, *132
Aeronautical and military science.....168
Aeronautical Salon, the first Paris.....52
Aeronautical terminology.....118
Aeronautics at Göttingen University.....287
Aeroplane design and construction.....53
Aeroplane problems.....326, 346
Aeroplane propellers, measuring efficiency of.....147
Aeroplanes, form and stability of.....68
Aeroplanes, gyroscope balancing of.....309
Aeroplanes, reaction propellers for.....140
Air compression, new idea in.....355
Airship, German military "Zeppelin I".....385
Airship harbors.....188
Alcohol as future fuel.....90
Alcohol motors.....195
Alcohol, production of from cellulose.....238
Alcohol, tests of denatured.....203
Alloys, art of making.....167
Alloys, ferro-bronzes.....263
Alpha particle, charge and nature.....395
Alternating currents, and the human ear.....323
Altitudes, greatest, of balloons.....386
Aluminium, new alloys of.....178
Ammonia, ammonification with.....219
Ammonia sulphate from peat.....360
Ammonia, synthetic preparation of.....312
Anemometer, electric.....411
Angle, how to trisect an.....189
Aniline dyes, the.....150
Animal fats and oils.....270
Animals and plants, experimenting with.....216
Ant and her ways.....404
Anthropological discovery.....222
Anti-friction alloys for bearings.....339
Antimonide of nickel.....58
Antiquary, surgical instruments of.....125
Ants, safeguard wood against.....215
Apparatus, vapor pressure.....267
Archaeological fraud, an.....148
Are lamps, Whitney patent.....207
Art, so-called lost.....307
Artificial gems past and present.....266
Artificial plastic substances.....51
Artificial sapphires, manufacture.....61
Artificial stone, Reinold's.....246
Artificial synthesis, and food supply.....329
Artificial unwoven cloth.....124
Asphalt, natural and artificial.....195
Association for advancement of science.....47
Astronomical curiosities.....362
Astronomical refined researches.....330
Atmosphere, pressure of on liquids.....84
Atom, a model.....163
Auer gas radiator.....411
Automatic feeders.....412
Automatic gate for crossings.....376
Automobile steels, new.....410
Automobile tilting dump wagon.....194
Automobile, the Eleventh Paris Salon.....93
Automobiles for army service.....226
Automobiles, French army hauling tests.....82

B

Balloons, dropping projectiles from.....147
Balloons, greatest altitude.....386
Bamboo in California.....391
Barometer, an electric.....19
Barometers, scale for.....219
Bass, brief history of the double.....293
Baths, electrically heated hardening.....306
Beams, tests on reinforced concrete.....25
Bearings, anti-friction alloys for.....339
Bellini-Tosi system, Hertzian rays.....372
Biology of chlorophyll.....334
Bird groups at Museum of Natural History.....161
Bird life, protective mimicry in.....95
Birds, flight of.....300, *316
Birds, German canary.....315
Blast furnaces, new idea in.....314
Blood, effect of electricity on the.....27
Boiler control, scientific.....35
Boiler, status of the water-tube.....383
Boilers and furnaces, science of managing.....323
Boilers, installation of.....201
Borers, destructive marine wood.....12
Bracket, universal camera.....292
Brain, mechanism of the human.....138
Brakes, Prony, for practical testing.....244
Brick from burned garbage.....83
Brick, glass, a new building material.....140
Bricks of glass.....391
Bridge engineering, Chicago River.....248
Bridge, new railroad at Vancouver.....129
Bridge, rolling lift in Burma.....232
Bridge span collapse at Cologne.....146
Building, fire-resisting material.....378
Button, the pearl.....350

C

Cab signals and automatic stops.....220
Calendar, revising the Russian.....147
Caligula's galleys in Lake Nemi.....241
Cam, a writing.....221
Camera bracket, universal.....292
Candle, blowing out with soap bubble.....203
Caoutchouc and artificial rubber.....180
Car painting, testing samples of.....248
Car, window glass for passenger.....243
Cars, care of.....91
Carbon tetrachloride.....101
Carbonic acid, cylinders for storage of.....54
Caterpillar, gasoline traction engine.....145
Cavern of Proumaysac.....121
Celestial range finding.....59
Cellulose, production of alcohol from.....238
Cement, action of water and dioxide on.....349
Cements, hardening hydraulic.....30
Chains and chain making.....68
Chariot, of 3300 years ago.....345
Chemical affinity.....295
Chemical change and moisture.....319
Chemistry, enrichers of thermal.....335
Chemistry, the untitled field of.....186
Children, science interpreted by.....219
Chimneys, reinforced concrete.....364
Chimneys, taking down.....7
China, exploring great wall of.....257
Chlorophyll, biology of.....334
Cloth, artificial unwoven.....124
Coach, Maffei steam motor.....305
Coal analysis, coal beds.....335
Coal consumption in Great Britain.....313
Coal field of the United States.....165
Coal mine shaft, a concrete.....3
Coal-tar dye industry.....380
Coffee, mated.....395
Cold-drawn steel tube, the making of.....289
Colonies, population of American.....257
Colored flames continuous.....146
Column, largest in the world.....251
Combustion, the nature of.....319

Comets, ancient and popular ideas of.....111

Commercial production of oxygen.....233

Concrete beams, tests on reinforced.....25

Concrete chimneys, reinforced.....364

Concrete coal mine shaft, a.....3

Concrete flooring, reinforced.....6

Concrete, laying in cold water.....127

Concrete, new system of reinforced.....97

Concrete, transverse strength of.....103

Copper, crystallization of electrolytic.....167

Copper, production in Japan.....188

Cord of wood, when not a cord.....326

Correction, regarding armor.....178

Criminology, new method.....407

Crystallization of electrolytic copper.....167

Crystals, fluid and apparently living.....76

Cylinders, design of for storage of carbonic acid.....54

D

Dams, safety factors in.....182
Darwin on earth tides.....395
Darwinism fifty years after.....134
Death, and old age.....123
Deep-sea resurrections.....339
Definitions of electrical terms.....261
Degreasing wool, new process for.....177
Denatured alcohol, tests of.....203
Desiccation, technique of.....332
Diatomaceous earth, German.....363
Dirigible balloons.....187
Dirigibles, field guns for destroying.....348
Disinfectants, some common.....302
Distillation vacuum.....162
Distilled water, action of radium on.....10
Divers, British naval school for training of.....49
Dividing head, for use with lathe.....55
Dogs in war.....231
Double bass, brief history of.....293
"Dreadnoughts," latest British.....312
Drives, experiments with rope and belt.....130
Dump wagon, automobile tilting.....194
Dust, new preventives.....262
Dust, oils as preventive of.....28
Dust preventives, binders and emulsions.....306
Dust problem, school.....394
Dye industry, coal-tar.....380
Dyeing, the theory of.....317
Dyes, the aniline.....159
Dynamics of life, the.....156

E

Ear human, reaction of to alternating currents.....323
Earth, German diatomaceous.....363
Earth tides, Darwin on.....395
Earth, yielding of to disturbing forces.....382
Earth's crust, amount of water in.....122
Earth's crust, the shrinkage of.....235
Earthquake forecasts.....142, 154, 174
Earthquake, Italian.....65
Earthquake, Messina.....58
Earthquakes and volcanoes, our unstable earth.....46
Earthquakes, cause of.....171
Earthquakes recent.....122
Edison, a medieval.....279
Edison's inventions.....216, 230
Eiffel Tower device for showing hour.....260
Electric barometer, an.....19
Electric furnace, progress.....387
Electric locomotives in Simplon Tunnel.....41
Electric phenomena, solar.....207
Electric railroad to cross the Alps.....278
Electric waves, remote-control by.....26
Electrical heat, cost of.....310

Electrical properties of flames.....234

Electrical terms, definitions of.....261

Electrical triumph in musical world.....351

Electrical view of matter.....311

Electrically heated hardening baths.....366

Electricity as a fuel.....413

Electricity, effect of on the blood.....27

Electricity in films.....413

Electricity in the mine.....351

Electricity, rays of positive.....4

Electroculture of plants.....135

Electrolysis of iron plates and tubes.....371

Electrolysis, refining tin by.....198

Electrolytic lead compounds.....367

Electrolyzer, a new.....265

Electron theory, what is the.....8

Electrons, theory of.....98

Electroplating, Meyer process.....206

Elevator, home-made pneumatic.....313

Enamels for iron.....232

Engineering, mechanical advances in.....354

Erichsen's tragic Greenland expedition.....81

Ether, and matter.....27

Ether of space, the.....202

Eugenics, the scope of.....345

Excavations recent in Assur and Babylon.....321

Exponential formula, solution of.....363

Eye, the human.....281

F

Fallacies, wire nail.....179
Farm equipment, repair of.....346, *356
Fats and oils, animal.....270
Fatty substances, new solvents of.....315
Fault location, principles of.....276
Feeders, automatic.....412
Fenders and wheelguards.....152
Ferro-bronzes.....263
Films, photographic, electricity in.....413
Fire-resisting building materials.....378
Fire service, San Francisco's.....183
Flames, continuous colored.....146
Flames, electrical properties of.....234
Flies, sense of smell in.....375
Flight of birds.....300, *316
Flooring, reinforced.....6
Flower pigments.....239
Fluid and apparently living crystals.....76
Fly, typhoid or house fly.....274
Flying machine, gyroscope.....353
Foliage, the evolution of heat by living.....315
Food, artificial synthesis for.....329
Forecasts, earthquake.....142, *154, *174
Fourth dimension, explanation of.....138
Fourth dimension, prize for explanation of.....75
Frames, making window.....159
Fuel, alcohol as future.....99
Fuel, electricity as.....413
Furnace, internally-fired helical.....152
Furnaces, new idea in blast.....314

G

Gas, effect of on leather.....287
Gas engines, large for ships.....75
Gas engines, testing.....388
Gas lamp, various types of.....370
Gas supply in cylinders.....159
Gas works, German, loading and conveying plants in.....33
Gases, progress of manufacture of.....221
Gasoline caterpillar traction engine.....145
Gasoline, tank storage of.....376
Galleys, Caligula's in Lake Nemi.....241
Galvanizing, recent developments in.....148
Garbage, brick from burned.....83
Gems, past and present artificial.....266

Generators, loss of heat in water-gas.....366

"George Washington," the.....40

Geographic Congress, the.....71

Giant leaves.....399

Glass, a new variety of.....71

Glass brick, a new building material.....146

Low-pressure steam turbine..... 45					
M		P			
Machine, Austrian rapid type- matrix..... 79		Painting of steel, the..... 255		Railroad, Russian projects..... 79	
Machine, man as a..... 164		Painting, testing samples of car..... 248		Railroads and the smoke nuisance..... 258	
Machine track layers..... 349		Paper-making materials..... 42		Railroading in its infancy..... 339	
Magic squares..... 331		Paper, testing materials..... 188		Railway signaling, Rowell-Potter system..... 200	
Malaria, study of, in Italy..... 257		Parchment paper..... 403		Railway ticket, novel printer..... 373	
Malted coffee..... 395		Peat, ammonia sulphate from..... 300		Rails, why steel break..... 294	
Man as a machine..... 164		Petroleum soaps..... 190, 331		Range finding, celestial..... 59	
Marine organism, limit to..... 163		Petroleum in 1908..... 135		Ravaud aero-hydroplane..... 280	
Marine wood borers, destruction..... 112		Photographic rapid printing..... 78		Rays of positive electricity..... 4	
Mars, signaling..... 387		Photography, apparatus for aerial..... 371		Receiver, a highly sensitive..... 311	
Master and ether..... 27		Photography, Cheron's system of color..... 92		Refrigerating plants, electrically driven..... 227	
Master, electrical view of..... 311		Photography, color..... 359		Reurrections, deep-sea..... 339	
Master, properties of..... 247		Photography, indirect color..... 104		Rhine, 350,000-horse-power pro- ject..... 307	
Mathematical problem, a..... 170		Photography, sub-aqueous..... 252, 268, 284		Rims, detachable and demount- able..... 110	
Misleading joy and sorrow..... 381		Photography without light..... 396		Road, a novel narrow-gauge..... 248	
Mist, investigation of fumes..... 78		Pictures, sending by wireless..... 67		Roads, the tarring of..... 13	
Mechanical engineering, advance in..... 354		Pigments, flower..... 239		"Robert Fulton," record steam- boat construction..... 225	
Mechanism of immunity..... 361		Planet, is there a Trans-Nep- tune?..... 297		Rolling lift bridge in Burma..... 131	
Mechanism of the human brain..... 135		Planetarium, an improved..... 36		Rolling-mill engine..... 131	
Medicine, weeds used in..... 233		Planetary markings, interpreta- tion of..... 318		Roman, some building materials..... 290	
Messina earthquake..... 58		Plant life processes and radium rays..... 264		Rope and belt drives, experi- ments with..... 130	
Mercury, position and diameter of..... 170		Plants, electroculture of..... 135		Rotaplane, the..... 148	
Mercury vapor lamp..... 267		Plants, iron in..... 271		Rowell-Potter system, railway signaling..... 200	
Metals, testing hardness of..... 212		Plastic substances, artificial..... 51		Rubber, artificial, and caout- chouc..... 186	
Metallurgy..... 397		Plate, cutting through iron or steel..... 343		Rubber, new solvent for India..... 371	
Metric, simple conversion table..... 190		Plating, silver..... 218		Rubber, regeneration of India..... 175	
Meyer electroplating process..... 206		Pneumatic elevator, home-made..... 313			
Military and aeronautical service..... 168		Poles for power transmission..... 105		S	
Milk preservation..... 139		Poppy culture and opium manu- facture..... 37		Sack holder, a handy..... 87	
Mine layers, submarine..... 278		Population of the American colonies..... 257		Salt glazing..... 91	
Mining disaster, prevention of..... 113		Population, comparison of for- eign-born..... 245		San Francisco's fire service..... 183	
Mining law, Victoria..... 199		Porcelain, technical hints on..... 308		Sapphires, manufacture of arti- ficial..... 61	
Mining, uranium..... 155		Positions of reference..... 107		Saturn, position of..... 243	
Modern ship design..... 242		Powder, smokeless, manufacture of..... 105		Savers, time and labor..... 325	
Moisture and chemical change..... 310		Power plant, experience with a suction..... 259		Science, Association for Advance- ment of..... 47	
Molding, propeller..... 228		Power plant, Tacoma's experi- ence..... 99		Science interpreted by children..... 219	
Money-making out of waste..... 227		Power transmission, poles for..... 105		Scientific dogma, tyranny of..... 403	
Mono-telephone, the new..... 311		Power transmission system, Swiss- Italian..... 117		Sea urchins, fertilization of..... 87	
Mortality rate in dusty trades..... 373		Prevention of mining disasters..... 113		Sensitiveness, nature and cause of..... 62	
Moths, apparatus for destroying..... 308		Principles of fault location..... 276		Seismic stations around world..... 406	
Motor car, some problems of the..... 23		Printer, a novel railway ticket..... 373		Senses, are the, ever vicarious?..... 251	
Motor-car lamps and search- lights, mirror..... 329		Projectiles dropping from bal- loons..... 147		Sewage, oil and ammonia from..... 149	
Motor, Maffei steam coach..... 305		Progress with electric furnace..... 387		Sewage problem popularly stated..... 126	
Motor, new two-cycle..... 231		Prony brakes for practical test- ing..... 244		Sewage sludge, centrifugal filtra- tion of..... 95	
Motor, ultimate internal combus- tion..... 91		Propeller molding..... 228		Sewage sludge, disposal of..... 61	
Motors, alcohol..... 195		Propellers, efficiency of..... 215		Ship design, modern..... 242	
Motors foreign, aeronautic..... 108, 116, 132		Propellers, turbine..... 130		Ships in air and water..... 83	
		Propellers, Wadagaki's inclosed turbine..... 339		Ships, large gas engines for..... 75	
		Properties of matter..... 247		Ships, a steam siren for..... 226	
				Ships, unsinkable and uncap- sizable..... 100	
		Q		Shop, little things for the..... 325	
		Quebec Bridge, rebuilding..... 179		Shrinking of the earth's crust..... 235	
				Signaling to Mars..... 387	
		R		Silica, volatility of..... 167	
		Radiator, gas, Auer..... 411		Silica, organic differences..... 143	
		Radio-activity, cosmical aspects of..... 282, 298		Silver plating..... 218	
		Radio-activity, recent work in..... 347		Simpson joining with Loetsch- berg..... 200	
		Radio-goniometer, Bellini-Tosi sys- tem..... 372		Siphon experiments, two interest- ing..... 23	
		Radium, action of, on distilled water..... 10		Siren, steam, for ships..... 226	
		Radium and underground tem- perature..... 246		Skulking and scouting, optics of..... 206	
		Radium, apparent decay of..... 22		Skyscraper, what it contains..... 146	
		Radium rays and plant life pro- cesses..... 264		Slide rule..... 239	
		Railroad bridge, new, at Van- couver..... 129		Sludge, centrifugal filtration of sewage..... 95	
		Railroad engineering, Simpson- Loetschberg..... 200		Smoke nuisance and the rail- roads..... 258	
				Smoke prevention..... 402	
				Smokeless powder, manufacture of..... 195	
				Snake's use of tongue..... 399	
				Snake skin industry, Java..... 335	
				Soap bubble, blowing out candle with..... 263	
				Soaps, petroleum..... 331	
				Soda nitrate..... 407	
				Sol's, increasing the nitrogen content..... 290	
				Solar electric phenomena..... 207	
				Solvents, new, of fatty sub- stances..... 315	
				Space, the ether of..... 202	
				Sponges, marine, artificial propa- gation of..... 364	
				Stammering and stuttering..... 222	
				Stars, the movements of..... 345	
				Steam, heat in..... 131	
				Steam tractor for hauling logs over snow..... 273	
				Steam turbine, low pressure..... 45	
				Steamer, Great Lakes ore..... 385	
				Steam-vat bottoms, closing for..... 151	
				Steamboat "Robert Fulton"..... 225	
				Steamships, recent inventions ap- plied..... 57	
				Steel, nature and treatment of alloy..... 106	
				Steel, painting of..... 255	
				Steel, surface hardening..... 389	
				Steels, improved..... 314	
				Steels, new automobile..... 410	
				Stellar spectra..... 19	
				Street railway industry, census statistics of..... 291	
				Street sweepers, illuminated..... 6	
				Stuttering and stammering..... 222	
				Sub-aqueous photography..... 252, 268, 284	
				Submarine experiments of the past..... 184	
				Submarine minelayers..... 278	
				Suction power plant, experience with..... 259	
				Sugar consumption in the United States..... 62	
				Sun, form and dimensions..... 394	
				Surgical instruments of an- tiquity..... 125	
				Sweepers, illuminated street..... 6	
				Swiss-Italian power-transmission system..... 117	
				Synthetic preparation of am- monia..... 312	
				T	
				Tarring of roads, the..... 13	
				Tea plant, flower of..... 347	
				Technique of desiccation..... 332	
				Telephone, Budapest news..... 239	
				Telephony, wireless..... 172, 180, 196	
				Telegraph, new Telefunken..... 390	
				Teletypewriter, or circuit breaker..... 359	
				Termite, life history of..... 130	
				Testing gas engines..... 388	
				Testing notched bars, impact method of..... 35	
				Tetrachloride carbon..... 191	
				Thermit reactions, aluminium..... 261	
				Thermodynamics..... 119	
				Thermophilic life..... 295	
				Timber, impregnation of..... 162	
				Timbers, preservative treatment of..... 283	
				Time and labor savers..... 325	
				Time indicator of Paris..... 260	
				Tin, refining by electrolysis..... 108	
				Tool steel, the sensation..... 201	
				Track layers, machine..... 349	
				Traction engine, a gasoline cater- pillar..... 145	
				Training of divers, British naval school for..... 49	
				Trans-Neptune planet..... 297	
				Transmission systems, propor- tions of..... 124	
				Trisect, how to, an angle..... 189	
				Tube, the making of a cold-drawn steel..... 289	
				Tunnel, change of route, Loetsch- berg..... 383	
				Turbine governor, the Glocker- White..... 99	
				Turbine, first American steam..... 324	
				Turbine propellers..... 130	
				Turbine propellers, Wadagaki's inclosed..... 339	
				Turpentine distillation..... 20	
				Type-matrix, rapid Austrian..... 79	
				Typhoid fly or house fly..... 274	
				Tyranny of scientific dogma..... 403	
				U	
				Ultimate internal combustion motor..... 91	
				Underground temperature and radium..... 246	
				Universe, our place and destina- tion in..... 170	
				Unsinkable and uncapturable ships..... 100	
				Uranium glass..... 403	
				Uranium mining..... 155	
				Uranium, production of helium from..... 51	
				Uranium, X-rays of..... 315	
				Utilizing waste wood..... 20, 38	
				V	
				Vacuum distillation..... 162	
				Valve gear, Walschaert..... 204	
				"Vanguard," H. M. S..... 312	
				Vapor pressure apparatus..... 267	
				Vermion, extermination of..... 247	
				Victoria Nyanza, new industry on the..... 175	
				Viper, the ferocious sand..... 77	
				Volcanoes and earthquakes, our unstable earth..... 46	
				W	
				Wall, exploring the great China..... 257	
				Walschaert valve gear..... 204	
				Warfare of the future..... 158, 169	
				Warfare, aerial locomotion in..... 7	
				Waste, making money out of..... 227	
				Water, amount of free in earth's crust..... 122	
				Watercress culture in France..... 369	
				Water-gas generators, loss of heat in..... 366	
				Watertight closing for steam-vat bottoms..... 151	
				Water-tube boiler, status of..... 383	
				Wave motion visually presented..... 220	
				Weeds that are used in medi- cine..... 223	
				Weights, International atomic..... 159	
				Welding, a new system of..... 263	
				Welfare, passing of the..... 171, 271, 378	
				Whale products, manufacture of..... 115	
				Wheel guards and fenders..... 152	
				Whitney patent arc lamps..... 207	
				Window frames, making..... 159	
				Window glass, passenger car..... 243	
				Window panes, oyster shell..... 347	
				Wine, world's production..... 283	
				Wire nail fallacies..... 179	
				Wireless, sending pictures by..... 67	
				Wireless telegraphy, brief his- tory..... 18, 44, 60	
				Wireless telegraphy, effects on operators..... 323	
				Wireless telegraphy in naviga- tion..... 291	
				Wireless telephony..... 172, 180, 196	
				Wood borers, destructive..... 112	
				Wood, safeguard against ants..... 215	
				Wood, utilizing waste..... 20, 38	
				Wood, when a cord not a cord..... 327	
				Wool, new process for degra- ding..... 177	
				Workshop practice, modern..... 66	
				Writing cam, a..... 221	
				X	
				X-rays, absorption of..... 292	
				X-rays, recent progress with..... 141	
				Z	
				"Zeppelin I," flight of..... 243	
				"Zeppelin I," the German mili- tary..... 381	
				Zoophytes, hydroid..... 236	

tion
.... 91
and
.... 246
ha-
.... 170
able
.... *100
.... 403
.... 155
lum
.... 51
.... 315
20, *38

.... 162
.... *204
.... *312
.... *267
.... 247
on
.... 175
.... *77
our
.... 46

.... *257
.... *204
S. 169
.... 7
.... 227
h's
.... 122
.... *369
at
.... 366
at
.... *151
.... 383
.... *220
H-
.... 223
.... 159
.... 263
.... 378
.... *15
.... 152
.... 207
.... 159
.... 243
.... 347
.... 283
*179
*67
a-
*60
n
.... 323
t-
.... 291
*196
*12
.... 215
*38
.... 327
t-
*177
.... 66
*221

292
*141

243
3381
236